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ERRATA

Aug. Bull. (1970), Table 4 totals, p. 1573 (see errata, p. 170, v. 55, no. 1).
Sept. Bull. (1970), p. 1624 2d column, line 22, should read: "An isopach map of the postdeformational facies" instead of "postdepositional facies."
Oct. Bull. (1970), p. 1807, footnote 2 should have read: "Quoted from: Santa Barbara Revisited: Our Sun, Special Issue, 1970, p. 28."
Feb. Bull. (1971), p. 258, Figure 5 is upside down.

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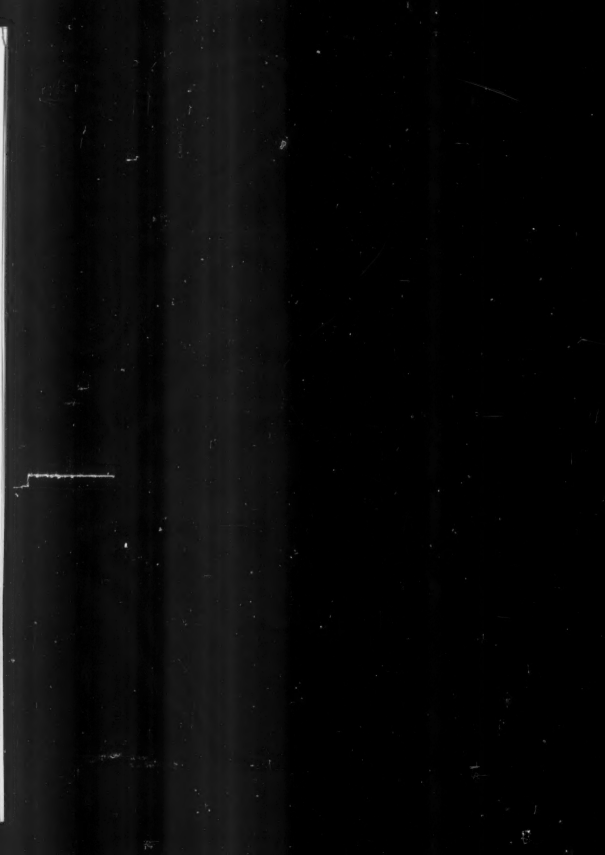
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The 1971 Bulletin Index consists of three sections, which appear in the following order:

(1) Title Index (in chronological order)

(2) Author Index (alphabetical)(3) Keyword Index (alphabetical)

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The title index is a listing of the titles in chronological order as published. The name of the source journal is given (AAPG), the volume number (55), issue number (01, 02, etc.), and page number (0003, 0025, etc.), for the reference. The volume and issue numbers are indicated as a four-digit number, e.g., 5501 should be read Volume 55, Number 1. In case more than one title appears on a page, the page number appears with a decimal number. For example, 0604.2 means that, on page 604, this particular title is preceded by another article. This applies particularly to published abstracts of section and other meetings.

The author index is arranged alphabetically according to each author's last name. For papers by more than one author, each author's name appears in the index in alphabetical order. The appearance of an author's name followed by the title of an article does not mean that he

is the only author of that article. He may be one of two or more authors of the paper whose title follows his name. The author index does not show multiple authors in any single listing.

The keyword index is based on important and significant words occurring in the titles, abstracts, texts, and figure captions. The columns on the right-hand side of the keyword index give the source-journal name (AAPG), volume and issue numbers (5501, 5502, etc.), page number, and a code number (1 or 3) indicating the nature of the source. The code is:

(1) for phrase from title; and

(3) for phrase from abstract, text, or caption.

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JACKA A. D.

SECTION OF FILED, MARTIN COURTY TERAS A SHUH J. N. SECTIONE OF TRANSPERSED. SYNCHRODIOLS, V. DEFORMED SHUPL J. N. SECTIONE OF KANSAS AND SOUTH SECTIONS OF THE STORE, V. DEFORMED SHUPL J. N. SECTIONS OF THE STORE, V. DEFORMED SHUPL J. N. SECTIONS OF THE SECTION OTWING WITE COLUMN MESS TO THE STATE OF THE 933-2 Republik Perfology and Palcontology of Permian Biohemas, 500THE AT INDEED BY THE WAS STORY OF PERMIAN BIORY BASKA 539-3 PERMIAN BIORY BASKA 539-3 PERMIAN BIORY BASKA 5939-4 OFFICER BASKA 5939-ABST, CUNTIS G. THERMAN BIG HORN COUNTY HONTAMA. 336.5 THEORY OF RED RIVER RESERVOIR DEVELOPMENT IN WILLISTON BASIN, ABS. 87.1 DOM M. 0. 930.2 UNMERAURED RESOURCES OF ROCKIES, BY TITLE ONLY! EARDLEY A. J. 530.3 PEORIA FIELD, ARAPANDE COUNTY, COLORADO, BY TITLE UNLY! ECKER 6 ST.1 MARINING. CALCARCUS DUNE ROCKS, MORTHEASTERN TUCATAN PENINS 380-2 DULA MIKELO, MEST, MARD M. SGS-MARINE OUTCODS OF PACIFIC COAST 380-3 CHANNISTIES OF SIDERDOKES ON SGS-MARINE OUTCODS OF PACIFIC COAST 30-5, FTRIC CARDON ISDICE INVESTIGATION OF WATUREL GASES FROM SACHAM
30-5, FTRIC CARDON ISDICE INVESTIGATION OF WATUREL GASES FROM SACHAM CR RESERVOIRS ABST, MINTER J. C. MILLIAM J. A. 380-8 PLIG-PETSTOCKE GEOLOGY OUTER CONTINENT, SMELL LOUISIANA AN D TEXAS, ABST-1 MODOBUAT N. D. MURRAT I. B. JR. AKES W. M. MOR TA O.P. F. COMPUTER SIMULATION MODELS OF SALT DOMES! MOMARD J. C. SHALL—SCALE PACKING METERDSCHEITIES IN POROUS SEDIMENTARY ROCKS! MORROW N. B. E. THERE GEOCHEMICAL CRITERIA FOR DIFFERENTIATING REEF AND NONR EEF CARBOMATES! TILL R. REVISED GEOLOGIC ROCKS OF BRITIS 936.8 STRATIGRAPHIC RELATIONS BETWEEN CLIFF HOUSE AND LA VENTANA SANDS TONES, SAM JUAN BASIN, NEW MEXICO AND COLORADO, ABST.) FASSETT 937.1 DIL AND GAS POTENTIAL -- PARADON FOLD AND FAULT BELT, COLORADO AN 368.1 ADAPTIVE STRATEGIES AND STRUCTURE AND STABILITY OF COSYSTEM, AS 369.3 MICROBIOLOGIC ALTERATION OF CRUDE OIL IN MUDDY SANDSTONE AND OTH STRATIGNAPHY OF PHOSPHORIA FORMATION, NO MATER CREEK FIELD, MASH N MONDUMAS! BATESON J. M., MALL I. M. S. 935.1 GUARTZ EXTINCTION IN SILTSTONE, ABST., ANDERSEN D. W., PICARD AKIE COUNTY, WYOMIMS, BY TITE DNLY, GARVIN R. F. OIL AND GAS POSSIBILITIES IN PEDREGOSA BASIN, ASST., GREENHOOD ST. J MEISKANN T. J. GEOCKEMISTRY OF CAYMAN TRENCH SECIMENTS, ABST. F MINDON M. L.. OF TERMUNE. .. CRETACEUS. TERTERY GOUNDARY EVENT. ABST., MORSLEY T. R. STRATIGRAPHY AND SEDIMENTOLOGY OF JACKFORM GROUP, ARKANSAS. ARE \$36.6 OIL 369.2 536.9 529 403 523 454 478 495 5503 5503 5503 5563 5563 5503 5503 5503 5503 1503 1302 5503 5503 5503 5503 5563 9503 5503 5805 5502 5502 5502 5303 5503 5502 AAPG AAPG AAPO 44.0 AAPO 244 AAPG 1170 AAPG AAPS 8444 4499 8444 AAPS AAPE AAPG 44.00 AAPE

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S944. DEPOSITIONAL EMPROMENTS D. 4 SMOSTOWEL DUER CRETACEDUS, DEAV
S942. DE ASTM. COLORADO BY TITLE ONLY TOWILL S. W.
S944.2 PALEGECHOPPHOLOGY AND MINNELUSA ACCUMULATIONS, EAST FLAME, PDDD GEORGE BERTAL DE LA JOST PREFECTE. EN GROKE OF EASTERN CO BEAS STRATEGARDA HAD PETROLEM POTENTAL OF PREFECTACEOUS GROKES OF EASTERN CO BEAS STRATEGARDA HAD PETROLEM POTENTIAL OF DAKOTA GROUP, CRETACEOUS SAGE STRATEGARDA HAD PETROLEM POTENTIAL OF WINNELUSA GROUP, RESTE BANDAR STRATEGARDA HAD HYDROCARBON POTENTIAL OF WINNELUSA GROUP, RESTE SSO RECOGNITION OF BANDER ENVIRONMENTAL OF WINNELUSA GROUP, RESTE SSO RECOGNITION OF BANDER ENVIRONMENTS, DAVIES D. K.A. CTHRIDGE F. ON PORMATION IN SOUTHWESTER, SESARTHEMAN - REST, J. KERT D. M. 930.3 STRAITERAPHY OF CRETECOLUS TOX HILLS SAMBSTORE, LEST FLANK OF RO CK SPRINGS UPLITY. SHEETHATER COUNTY, NYORING, ABST, J. LAND C. 9 5503 539-1 GOLLATON LAKE URANIUM HUNT, MORTHERM SASKATCHEMAN, CANADA, DT T 5703 539-2 STRATIGRAPH OF FRONTER SANDSTONE ERBER OF HANGOS SAALE, UPPER 5503 539-2 STRATIGRAPH OF FRONTER SANDSTONE ERBER OF HANGOS SAALE, UPPER 9503 939, DEFENSIVE MAIONE, MAINTENANT METERS IN MINISTER OF CENTRAL MESERS AND MAINTENANT METERS STATEMENT OF THE MESERS OF THE METERS OF THE ER TYPE BASHA WYDHING, ABST. WAN MEST F. P.
544.3 GEOCHEWISTRY UP SOME LOKEM EGCEME SANDSTONES IN ROCKY MOUNTAIN R
ERIGH, ABST. VINE J. D., TOURTELOTE, B., SOUTHEASTERN NEVADA, ARST., OLMORE 8. 540.1 PRECAMBRIAN CYCLIC CARBONATE FACIES, MESTERN MONTANA, ABST., PE Sec.9 EMVIRONMENTAL RESTRICTIONS ON MINERAL RESOURCE DEVELOPMENT IN RO AAPS USOU UUS. 2 SIRATIDAAPIIC AND SEDIMENTOLOGIC ANALYSIS OF EISSISSIPPIAN KADIS W., CLEWELL D. 539.6 LOWER TRIASSIC MARINE FACIES, AN INDEX TO TECTONIC TRANSPORT IN G.s BERG R. R. 5503 5503 5503 5503 5503 9903 5503 5503 5503 5503 5903 9303 9303 5503 9503 5503 5503 8803 5503 5503 5503 5503 5503 5504 AAPO AAPO AAPO AAPO AAPG AAPB 4499

51 DEVELOPMENTS IN MEST COAST AREA IN 19701 MIGGINS J. W. OURRY W. OF ALL AND GAS DEVELOPMENTS IN MORTHER ROGIES IN 1970. CURRY W. III. AND GALSTER C. A.P. MEDGINSON L. B., BAARS B. E.	EVECTORENTS IN MICHIGAN IN 19703 ELLS G: D: EVECTORENTS IN MICHIGAND DURI IL AND GAS DEVELOPMENTS IN WEN YORK STATE AND NEW ENGLAND DURI	1970; KREIDLER W. L., TANKE STATES IN 1970; CARPENTER G. L., CHICORENTE IN EAST-CENTRAL STATES IN 1970; CARPENTER G. L., CANDEN STATES IN 1970; CARPENTER G. L., CANDEN STATES IN 1970; CARPENTER G. L., CANDEN STATES IN 1970; CANDE	THE AND GAS DEVELOPMENTS IN MORTH MIDSCONTINGET IN 1870 OF CO. IN THE CO. PARKER N. C. C. D. PAUL S. E. D. PAUL S. D. PAUL S. E. PAUL S.	EVELOPMENTS IN EASTERN AND MUNICIPALITY COLUMN SOFT THUMB IN SOFT THUMB	CVELOPMENTS IN FOUR CONNEXES IN THE SERVICE IN 19702 SANG	DEVELOPMENTS IN MEST TEXAS AND EXCELLENT TO THE STATE OF TEXAS IN 1970 BRYANT	CAPLORATION IN ORIGINAL TEXAS IN 1970) MAKINS R. L.	DEVELOPMENTS IN SOUTH TEXAS IN 1970 STORE JO A.P. GOODNIN	DEVELOPMENTS IN ARRANGAGO MORTO LUCISIANA NEU LAGO SEULLER O. C. O. MORROM E. M. S. SKINNER J. N. SKIOLEY W. C.	DEVELOPMENTS IN UPPER GULF COAST UP TEXES AS ASCAULAT GO ROF	DEFELLOPMENTS IN SOUTHEASTERN STATES IN 1970) WELCH S. N. P. BROW DEFELLOPMENTS IN SOUTHEASTERN STATES IN 1970)	NING No Fo DOL AND GAS DEVELOPMENTS IN MARYLAND» DAILD PERNSYLVANIA» VIPGIN OOL AND MEN YEGINIA LATLE N. So. COMMON N. Y. OF SOUSSE T	AN UNIVERSITY OF BUILDING N. J. S. CONTROL N. T. S. CONTROL N. T. S. CONTROL N. T. S. CONTROL N. T. S. S. CONTROL N. T. S.	DEVELOPMENTS OF A STORAGES IN SOCIAL STORAGES IN SO	TATE PERSONNEL MICHELY BARTLET D. F.	GENETIC UNITS IN DELTA PROPECTINGS BUSCE OF REAL OCCUPANTS IN STREET AN SAROSE CONTRACTOR SALOSE IN STREET OF STREET OF STREET OF STREET OF STREET	CENDZOIC DELIAS. LOUISIANA GULF COASTS CLAMM M. N. NOUSE J. CENDZOIC DELIAS. COMISSIAN GULF COASTS DELIASE DELIASE FACILIES EN	PETROLEUM RELATED TO MIDDLE ARD UTTEN DELONGO COUNTY CENTRAL APPRACHIANS DENNISOR J. W. CENTRAL APPLACHIANS DENNISOR J. W. CENTRAL APPACH TO COUNTY	DELTAIC STATESTANDA J. P. JR. DANL A. R. TEXAS SHANDANDA J. P. JR. B. DETROLEUM OCCURRENCES IN EASTER	PERNSTLYARIAN TILE. N. OKLAHOMAS YEARS 6. 5. 5. SAITTA 8. 5. PHARES R. 5. N. OKLAHOMAS YEARS 6. 5. 7. PEISTOCKE BEAUMONT FORMATION. CORP. LINCE STAFF DELTA PLAIN OF PLEISTOCKE BEAUMONT FORMATION.	US CHRISTI REGION: TEXAS ARONON S. REGIONAL ANALYSIS OF SECURENTOLOSY OF MEDINA FORMATION. SILURIA: REGIONAL ANALYSIS OF MINISTER. P.	MALIBUT FIELD, SOUTHERSTERN AUSTRALIA) FRANKLIN E. N., CLIFTO	DB-8- S- TRAILER AND PRANCE TRIABBLE TRANSITION BEDB IN CRATARIOS OFFICE AND THE SECOND SECON	CAMENDO ORODOVICIEN ROCKS OF AL JAZAIR, ALGERIA-SA REVIEWS NICHTANIA	LATE CENDIC INSTITUTE IN VENEZUELAN ANDERS CENTERS	OF 6. W. C. W. AND AND PROPERTY OF THE STATE OF CERTS-LADEN TORRESTAND CALCULAL TAKE STATES FLOWS. S	SOCIA FORMATORS AND THE STATES ON RECENTLY PROPOSED DEFIDENTIONS NEW MEMBERS OF THE STATES AND THE STATES OF THE S
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THESVILLE FIELD	SEA AND RED SERV	MAN NO MAN FORMAT	L FIELDS CALIFORN	CAPE TOWN TO EAS	MODELS IN BALT	GEOSTHCLINES!	ORAL RELATION	LO D. MILLI	SLEUM SEULTION	P. P. MOORE G.	REYMOLDS L.	EEJ BROWNING	Es suck m. K		IMERAL RESOU	DR METALS!	INT OF THE BE	MERCED COUNT	EDGAR N. T.	HENTZE N. H.	S. S. CALLY CALLS	A No Sep ISSES	SSAM F. AND NA.	APS. DISCUSSION		DAS SHOW K. A.	T. D. R. HILL J. V
COLGSY OF UPPER NEMBER OF BUCKNER FORMATION, MAYMESVILLE FIELD	REA, CLAIBURAL AND ARANA VALLEY BETHEEN DEAD TOUTINENTE SABENA IN ARANA VALLEY BETHEEN DEAD ***********************************	FTROLOGY AND PALEDENVIRONMENTS, ROBINSON MEMBE	DESCRIPTION OF STREET STREET STREETS OF STRE	STRUCTURE OF CONTINUES AREAS BETARES CAPE BETARES CAPE BETARES AND	GEOFFAGICAL RECOMBAISSANCE ON AFRICAN SENICE	TIMESTATISTIC UNITS AND PETROLEUM NINATERN TIMESTATISTIC CANTON OF ATLANTIC CONTINENTAL MARSIN	KRAFT J. C. PAERIDAM R. E. MERICO, AND ITS TEMP JURASSIC SALT CENTRAL SUIT OF MERICO, W. DERRY	HO CIRCURSELLY MATERIAL TO THE SECOND OF THE SECOND ORDERS OF SECOND OF THE SECOND OF	LAKE MARACAISO AND MEDDELL SEA, COMPARISON IN PETER LAKE MARACAISO AND MEDDELL SEA, COMPARISON IN PETER PARENTAL DESCRIPTION OF THE PETER DESCRIPT	STRATIGRAPHIC RELATIONS OF UPPER CRETACEOUS AND RU- STRATIGRAPHIC RELATIONS OF UPPER CRETACEOUS AND RU- SA SAN DIEGO COASTAL AREA, CALIFORNIA! KENEDY No.	NOTICE ARRENDE OF CONTINENTAL MARRIE IN SOUTH	M. PEPORT ON REGREALIZATION OF AAPS CONVENTION COMMITT	J. M. BINERAL ECONOMICS SYMPOSIUM: INTRODUCTION? MALSOUT MINERAL ECONOMY OF CANADAFAST, PRESENT, AND FUTURI	REMARKS ON UNITED STATES MINERAL ECONOMYS DOLE H. M.	MINERAL INDUSTRY AND THE SCULOSSES. BUSINESSES OF M ECONOMIC ASPECTS OF EXPLORATION AND DEVELOPMENT OF M ECONOMISSES. AS THE FORESTOR'S SCHARZ J. JR.	RECENTRACTOR OF MINERAL ECONOMICS IN EXPLORATION FEXANDES IN EXPLORATION FEXANDES MED MEDIAL ECONOMICS IN EXPLORATION F	BERBENDAML Nº M. INTERATED FYLORATION ECONOMICS IN MYDNINGVIEWPO INTERATED FYLORATION FORMANDER IN MYDNINGVIEWPO	CULTUING PROBLEMS IN THE CIL PATCH! MOLD J. H. D. P. PULLUTION PROBLEMS OF SALLY BENTREE J. D. PULLUTION PROBLEMS OF SALLY SALLY STATISTED J. D. P.	ALTERATION OF SECTIONS OF NATIONAL SOCIETY OF THE CALIFORNIA STANDARD AND CALIFORNIA SERVICE STANDARD OF SERVICE STANDARD SERVICES SERVICE	SCREEKS ACTES TO NO TO THE COLUMN TO THE COURSE MAPON	COPERTYCE OF SEPENTIONAL PATTERN COLLINS AND COLUMN AND SEPENT COLUMN AND REPLY COLUMN 1. TO 1.1.	ROBBIAN BANDOR PALEDRALINGUARIA IN BOOMS OF STANDARD O	I S. NOTED STORY OF AND MISCHESSON STRUCKS BY PRESED.	SCHOLAR BERGERSON - TOTAL RESPECT AND LANGERCHES HE	CARBONIFERSON OF CATTOR SON TO AND RECEMBLES ROLD C.	APPS, PROSENT AND STATEMENT OF STATES AND ORBAN DESCRIPTION OF APPS APPS, APPS	F. A.S. JR. S. ALABKA IN 1970 LIAN E. B. DEVELOPMENTS IN MESTERN CAMADA IN 1970 MINSLE DEVELOPMENTS IN EASTERN CAMADA IN 1970 MONIE
See GEOLGSY OF UPPER MEMBER OF BUCKNER FORMATIONS MAY	SAREA CLAMBURAL FATTON ARAY VALLET BETWEEN DEAD CONTINENTAL FARME IN ARAY VALLET BETWEEN DEAD ARACHEN OF EVAPORITES AMIEL	993 PETROLOGY AND PALEDENVIRONMENTS, ROBINSON MEMBE 993 PETROLOGY AND PALEDENVIRONMENTS, ROBINSON MEMBE	621 DIRECTIONAL SURVEY PROBLEMS, EAST WILWINGTON OF	GAS STREET OF CONTINUES AL MARSH SELECT CATE AND STREET OF STREET	653 GROSTAGICAL RECONTAINSANCE ON AFFICAL STRICT.	656 TIME-STRATEGRAPHIC UNITS AND PETROLLUM ENVIRONMENT OF ATLANTIC CONTINENTS MARGIN	RABIT J. C. BAKRIDAR R. E. REMICOJ MAD 148 4KRT 60 BAND 148 4KRT 60 MEMICOJ MAD 148 4KRT 60 MEMICOJ MAD 148 4KRT 60 MEMICOJ MAD 66KRT 6	# CONTROL # SELF # # # # # # # # # # # # # # # # # # #	YOU LAKE MARKEARD AND MEDDELL SEA, COMPARISON IN PETRI	TOO STRATIGRAPHIC RELATIONS OF UPPER CRETACEOUS AND TOUR S. SAN DIEGO COASTAL AREA, CALIFORNIA! KENNEDY No. S. SAN DIEGO COASTAL AREA, CALIFORNIA!	F. STRUCTURAL FRANKHORN OF CONTINENTAL MARGIN IN SOUTH	PSS REPORT ON RECREANIZATION OF AAPS CONVENTION CONNITT	1. MINERAL ECONOMICS SYMPOSIUM: INTRODUCTION: MALENA ECONOMY OF CANADAFAST, PRESENT, AND FULURE. BUCK M. K.				-		-	-		_	_	_			F. As. 2 DEVELORMENTS IN ALABKA IN 1970) IN 1870 HARLEY D. R. MILL J. V. OF 000 DEVELORMENTS IN ASSTRUCTURENT STATES (1970) HOMIE R. D. F. MILL J. V. OF 000 DEVELORMENTS IN CRATEN CRADA IN 1970) HOMIE R. D. F. MILL J. V.
SSG4 SGC GCOLGGY OF UPPER MEMBER OF BUCKMER FORMATION: MAY	AREA CLAIBURAL FATATO ALLEY BETHER DEAD CONTINENTE AND ARAMA VALLEY BETHER DEAD SEC. 50% ORIGIN OF EVAPORITES ANDEL	5504 993 PETROLOGY AND PALEDENYIRONMENTS, ROBINSON MEMBE	-	SACS 663 STACTORE OF CONTRESTAL MARRIES BELIARIES SALVANIAN MORN L. M.	9509 693 GEOFFAGICAL RECONNAISSANCE ON AFRICAN SIZESON E. S. N	9509 656 THEE-STRATSFREETS UNITS AND PRINCIPLE ENTRETER SECOND SE	AMBRACIO, C. P. SHERIDAK R. E. PARISANI TO TEMPERADO DE MEXICO DE MEDITOR TEMPERADO DE MEXICO DE MENTANI DE MENTANIO DE MENTAN	•	9505 709 LAKE MARADO AND MEDDELL SEA, COMPARISON IN PETRI	SEGS 709 STRAITERARYIC RELATIONS OF UPPER CRETACEGUS AND EU- S. SAN DIEGO CDASTAL AREA, CALIFORNIA) KENNEDY M.	SEGS 723 STRUCTURAL FRANCHORM OF CONTINENTAL MARGIN IN SCUTY 500 SZYMANKIENICZ ROF	No PARKE NO PEDING AND SAFE CONVENTION COMMITTED SSOS 752 REPORT ON RECREAMIZATION OF AAPS CONVENTION COMMITTED			9906 700 KINERAL MODULATA AND TAK BELLESTAND BUTCH OF M 9906 702 ECONOMIC APPECTS OF EXPLORATION AND DEVELOPMENT OF AN 9906 702 ECONOMIC AND		-	ARE SEC SEC ENVIRONMENTAL SIGNIFICATE OF SALES AN UNSTREM	9206	9206	HATO SUGO ON CENTRAL TOTAL DEPOSITIONAL PATERNA COLLINER META NO MARKA NO M	TARE DECE GOS NUMBER GANDATONE PALEDENADINES IN BOURS DISC.	9200	9256	9966	9306	

MODELS SALL S. M.S ROSERTS J. M.P WORTON J. A.P POLLERO M.

AAPS 5509 1531 PETOLEUM DEVELOMENTS IN HORTH AFRICA IN 1970) MIGHEL N. 1970.

AAPS 5509 1539 PETOLEUM DEVELOMENTS IN GENERAL AND SOUTHERM AFRICA IN 1970.

AAPS 5509 1500 PETOLEUM DEVELOMENTS A. E. L. 2. MISALE N. 6.

AAPS 5509 1500 PETOLEUM DEVELOMENTS IN HOLD EAST COUNTRIES IN 1970. MASON

AAPS 5509 1501 PETOLEUM REVELOMENTS IN MASON MASON

AAPS 5509 1503 PETOLEUM DEVELOMENTS IN MASON MASON

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SSED 1889-2 GCOLONY OF AGET, KARRONICH R. P.
SSED 1889-2 GCOLONY OF AGET, FLORATOR-JAY ARE, ALBBAR AND FLORIOR-BE
SSED 1889-3 GCOLONY OF AGET, FLORATOR-JAY ARE, ALBBAR AND FLORATOR-BAL
SSED 1889-3 LARONG FORMANIFERS, GENERAL AGET, KARTA H. W.
SSED 1889-4 LARONG FORMANIFERS, GIOSRATIGRAPHY AND PALCHARMITICS OF L.
SSED 1889-4 AT PLOCKE AND EARLY PLISTOCKE STRATA AT LE CASTELLA-ITALY-SEGN 1600-1 SCHEEFE BY STREET WISTORY OF SOUTHERS LOSE OF COLCRADO SEGN TO STREET COLCRADO SEGN TO STREET SEGN SSGS 1697.2 LEGRITHMIC STIRE IN PLANTIGUE FORANINIFERIDA. 175 USE IN TAXON NSUB 1603.3 DISTRUTARY-FRONT DEPOSITS INTERPRETED FROM DIBMETER PATTERNS.

5500 1600.1 DALECTOLOGY, STRAINS.

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5700 1600.2 DALECTOLOGY, STRAINS. SSOP 1800.1 BISTRATIGRAPHY OF SOME WEDGENE FORWATIONS, HORFWERN FLORIDA AND
SSOP 1800.2 OFFSITA AND DEFELDENCE ASSTALL ARCES M. M.
SSOP 1800.2 OFFSITA AND DEFELDENCE OF TURBODIALLA PACHYDERNA, EMERGENE, ASS
SSOP 1801.1 GEOLOGY O'LOGGENE MACKETRY TREMO, SILLIS EMELISH BAYDU-" MAK
SSOP 1801.2 STRAITMANE COPINIOL OF PRODUCTION FROM ADSTAL SEEBON P. H.
SSOP 1801.2 STRAITMANE COPINIOL OF PRODUCTION FROM ADSTAL SISSOP W. F.
SSOP 1802.3 GUARITIES MALLY FER MONTH OF MACKETRY FOR MACKETRY FOR DEFENSE MACKETRY FOR MA SEGS 1493.1 SHEREE FEATURES OF GURNIZ SAND GRAIMS FROM HORTHEAST COAST, SUL ASST.1 LAMB J. L. ASST.2 LYDEN R. L. STORY OF SIGNESIANA SSOR SECTION R. L. SSOR SEGO. STRATHSRAMMY OF CIRICIDES CANSTENSI IONE, MIGGENE OF LQUISIANA SACH ISSE, GARGIER ISLAND, LOUISTANA-DUMAN ACTIVITY IN MATURAL.
SACH ISSE, GARGIER ISLAND, LOUISTANA-DUMAN ACTIVITY IN MATURAL.
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CRETACEOUS, STRATA, MEST-CEMTRAL SASKAT//OF LOWER COLORADO,	AAPE 5	202	541.4		CYCLES	25
PERSTACEDUS TERTIARY BOURDARY EVENT, ABST. A	AAP6 5	502	370.1		CYCLIC	CAR
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CARTACEOUS UPPERADGALIFORNIA		200	717		S C T T T T T T T T T T T T T T T T T T	
THE STATE OF THE PROPERTY OF T		803	844.4		DAMONE	
CAPTALEDUM AND POPER FOREATIONS SAN DVAR ATIONS OF LAPER		808	709		DAKOTA	104
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CRETACEOUS BARRIERANDE TARA		904	553		DAKOTA	SAN
CRETACEDUS SASIN OF DRILANDEA AND ARKANS/ADVENTS, UPPER SULF		508	241		DAKOTA	386
CRETACEOUS COMBINATION TRAPS IN BIG MUDDY-SOUTH GLENBOCK/PLONER		503	542.3		DALLAS	000
CRETACEOUS DEPOSITIONAL PATTERM, COALINGA AREA, CALIFORN/SUPPER		906	980		DADURA	
CRETACEOUS FACIES SEGUENCE, SOUTHEASTER//SEDIMENTATION IN UPPER		305	343.2		PDARWIN	
CRETACEDUS FOX MILLS SANDSTONE, EAST FLANK OF/PSTRATIGRAPHY OF		803	538.3		DARWIN	MEN
CRETACEDUS SLEM MOSE FORMATION, TEXAS, //ORBITOLINA FROM LOWER		808	1692.3		DATING	A AB
MCRETACEGUS LITHOCLASTS IN MODERN BEACH AND RIVER SANDS, VERACR,		505	364,2		DATTHE	
CRETACEGUS MUDDY FORMATION, MORTMERN PO//EXPLORATION OF LOWER	9	503	542.4		DAYTON	38
PORETACEGUS OF MESTERN DESERT, ESYFT, DISCUSSION AND REPLY	9	511	2060		DE CHE	177
CARTACEOUS OIL FIELDS, ABST. 4/TO OCCURRENCE OF PROLIFIC	9	205	359.2		DEAD	
CRETACEOUS ROCKS IN GULF COASTAL PLAIN OF UNITED STATES./>LOWER		205	356.3		PDEAD S	EAD
CRETACEOUS SANDSTONE RESERVOIRS, ISRAEL, PETROGRAPHY, POJECOMER	9	215	2194		DEAD &	
CRETACEGUS SANDSTONES, RESERVOIR HETERDGENEITIES47EXAS,	9	210	1814		DEAD &	4 2
CRETACEOUS SANDSTONESAPRESERVOIR HETEROSENETTES OF SOME		210	1814		DEAVER	TOWN
CRETACEGUS SANDSTONES, ROCKY MOUNTAIN R//OYNAMICS OF UPPER	9	203	537.5		058815	P.LA
CRETACEDUS SANDSTONES OF SOUTHERN SASKA//JURASSIC AND BASAL	9	203	535.3		POEEP+	7724
CARTACEOUS SLIGO REEF TRENDS IN CENTRAL LOUISIANA, ABST, 43-LOHER	9	200	1694.5		98330	WELL
CHETACEOUS TO PALECCENE, PARKAS SASINA//OF DIFUNTA SKIUP, LATE	3	200	356.2		2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	325
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COSSEE VILL PODIANO	94	505	165		0669-5	E4 1
CRON NOUNTAIN AFREENANDSINGS	0	511	1950		OEEP-S	EA S
CROW RESERVATION, BIG MORN COUNTY, MONTANA/DOPKISHAESA, COAL ON	9	503	535.4		BEER	* 3
CRUBE- OIL PRODUCTION CYCLE4/STATES AND CONTINENTAL SMELVES.	9	511	1935		DEEROS	EA
CRUDE DIL AND MATURAL GAS LIGUIDS, 1933-2000<>U.S.	9	200	700		0559=8	EAT
CRUDE DIL IN MUDDY SANDSTONE AND GTMER//ALTENATION OF	9	205	369.3		0559	MAL
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CRUSTS AND PISOLITES, NORTHERN BARBADOS//PLEISTOCENE SUBAERIAL	9	205	345.3		>DE GOL7	ER.
CRUZIANA ASSEMBLAGEANORLANDMA,	9	106	42		DELARG	4
SCUBA, EASTERN, PROFILE OFFI	9	2003	692		DOELAWA	250
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134	PELF, ON DEVELOPMENTS IN COSTA MICA, 19704 PELF, ON DEVELOPMENTS IN FRENCH GUIANA, 19704	AAPG	9306	1451	
1	THABILT STRATARVAPPALACTIANS CRETEALS	AAPO	5300	1182	~
11	A MILLS TELLO SECTIONAL DATES OF TANKERS OF THE SAME	2 4 4 4	8800	200	-
19	M MILLS U.S. NAVAL PETROLEUM RESERVE//SANDSTONE UNITS.	AAPS	5510	1802	9 04
73	K RIDGE LIMESTONE . DCOLORADO,	AAPG	5504	200	-
100	KIN SERDSHOREAVEPALACETANS CENTRAL,	AAPO	2300	1102	~ .
13	Y- DOUINAM SHELF-RIM AND SLOPE COUTAM AND NEVADA,	AAP	5503	888	
111	* BASINGNEVADA	AAPG	5503	445	-
9 6	Y TERSTONE ANDREA DESIES EASTERS	9 4 4 4	5003	629	-
*3	BAYMENT DEPOSITIONAL SYSTEMS IN NORTH//AND INTERDELTAIC	AAPG	5501	151	•
* 3	ERY UPLEFARA ABOV ACTABBANT PRENDMENA AND CLUBSINGFAC MARTE	AAPG	5503	2000	m -
200	PLOYERY, OPPORTUNITIESA	AAPG	5512	2113	
# H	PLOYMENT SOBFLERY	AAPG	5512	2115	en a
2	DICOTT OF TAXABLE AND A STATE OF THE STATE O	AAPG	9200	11.00	9 00
2 2 2	DICOTT SANDSTONE ADDING A DESCRIPER FIFTHREE	AAPG	5500	1147	m #
M-3	FREY SCRIMERS ASSTORED IN MINDING DUR	AAPG	5509	1686	9 00
M 24	ERSY FUELS ORGANIZATION AND CORPORATE RELATIONS	AAPG	9206	796	-
2 2 2	FROM ARY TO A UNISUE EMPINORMENTANDED CONTROL OF THE CONTROL OF TH	3 4 4	200	1112	9 -
N34	ERGY RESOURCE NEEDSA	AAPG	5510	1716	. ~
2 2 4	COMPANIE OF TANKET OF THE PROPERTY OF THE PROP	AAPO	2200	1132	-
*34	GLAND, DURORTIFRIA MODRET SUBSONEA	APP	5504	550	9 00
PEN	GLAND, JURASSIC BARRIER	AAPG	5504	250	-
204	SOLDED BOOKINGS TORKINGS SPERING COSPURS	944	2304	989	-
***	TARPETT ECCELTANTE CHANGE CANADA MACAGES	1	200	0 0	
N. I	TRAPMENT MODELS IN BALTIMORE CANTON B//UNITS AND PETROLEUM	AAPO	5505	659	-
22		AAP	5500	335	
N.	VIRONAENTANDENESS OF MAR AND MIS	AAPO	5510	1715	-
21	VIRONAENT IN ECOLOGIC SYSTEMS ALINE	444	5506	810	7
2	VIRCERS OF EIGHIOR CARLON FREEDRICK GLEVENING CALLERY CALLERY		2000	365	N 0
2	VIRDINENTAL CONTROL OF SANDSTONE-TYPE URANIUM OE/SEDIMENTARY	AAPS	5502	350.	* 64
***	VIRONMENTAL CONTROLS OF BENTHIC MACROFAUNAL PATTERNS IN GULF.	AAPO	8208	1699.	2
2 2	VINCEMENTAL INDICATOR IN EVAPORITES, ABST. CASPUSE.		3502		
*34	VIRONMENTAL MODEL FOR SOME SEDIMENTARY GUARTZITES, ABST.	AAPE	5502	347.	
234	VIRGEMENTAL BLACKTY CONTROL AND MINERALS, ASST.A	AAP	3305	360	90 e
*34	PIROREMENT SIGNATURED OF SAILA	AAPO	3506		n 00
200	VIRONNENTS, AZALEA FIELD, MIDLAND COU/JOANN AND ASSOCIATED	AAPG	5501	197	
2 2 2	VIRONERIAS COGNITION OF BARRIER VIRONERIAS COGNITION OF DEFOSITIONAL		5504	220	04 PM
2	VIRCINIENTS AND OCCURRENCE OF MAJOR MYDROCARBON A/MERCATARY	AAP	3509	1701.	-
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N	VIRDINENTS OF J SANDSTONE, LONER CRETACEOUS, OF FORPOSITIONAL	449	5503	588.	-
	VIRGINIATE OF SENDETCH BESUITS ABET./ORFERENT SENDES		2000	340.1	-
2	CEREVACALIFORNIA		5505	712	
	CREEK BOOTTELEBIER DIETE BEBIEF CITER/ORDER RIVER FORSEMIDS.		2005	232	
0	CENE CLASTIC STRATIGRAPHIC TRAPS IN TEXAS AND LOVEPERNIAN AND	¥	5502	333.3	
	CREE FORESTIONS, SAN DIREC COMMISS AN / OF CPPER CRETERIOUS AND CREE - AND CREEK SAN SANDERS FROM THE SANDERS		2002		~ .
	CENE MARINE AND COASTAL PLAIM DEPOSIT//TEXAS, MCCORD OF MIDDLE	1	2500		
03	CREE FLAKETORIC FORARIETERAL ASSERBL//INFLIGATIONS OF	775	2056	345.	-

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TO	AAPS	5509	1452	
ERMEAN, OUTCROPS OF	AAPG	5508	1388	
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6.8	AAPG	1908		EXP
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EMEKORO AREA, SOUTHWESTERN NISERIA, ABS//INVESTIGATION OF	APG	5502	330.2	134
PROFILE D. ABRES ALOPASSES OF PERSON MANIAN BLACK SMALE.	N D C	2000	0	2 6 6
8 2	APG	5503		PFER
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COTHERNAL MEATING, ABST. 4/IN SALINE ABUITERS AFFECTED BY	AAPG		-	GRAND RAPIDS FORMATION CHALBERTA,	AAPB 5508
GERMAN FEDERAL REPUBLIC, 1970-25CHRODER, L., ON DEVELOPMENTS IN	9 9			GRANDED TORGUEANIDAND.	AAPE SSOS
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THE PERSONNEL STREET OF WITHINGS	AAP6 5508	2025	-	CHAVRACKE BEOS, GAULT FORMATION, EASTER//SIZE VARIATIONS ALONG	AA76 5502
SLACIAL-LIKE STRIATED FLOOR ORIGINATED BY DEBRIS-LADEN TORRENT/	0 0			VORTAL BASIES EASTERS ATORAN DESENARS SERVINS	AAPO SSOS
ILACIAL PALEDVALLEVANALGERIA, IMERIR	9	2236	-	PEREAT BASIN, EASTERN, BIRD SPRING GROUPA	AAP& 5503
SLASSCOOK COUNTY, BLALDCK FIELDANTERAS,	9	1874	-	POREAT BASIN, EASTERN, CALLVILLE LIMESTONES	AAP& 5503
STANDED TO THE TO BE A DESCRIPTION OF THE PARTY OF THE PERTY FOR THE PER PER PER PER PER PER PER PER PER PE	AAPE 3307	1001	٠.	Vermine whoms newstrain newspored and address to the source of the sourc	
THE CONTROL TO SECTION AND THE STREET TOWNS AND THE OF THE OF THE PROPERTY OF THE OF T		-		PRODUCT OFFICE OFFICES CHARLES OFFICE OFFICES	4480 5803
ILEN ELDER DAM SECTIONANAMASA	9		• •	VERTAL BASIL'S EASTERN DOSENELLA LINES-DARA	AAPS SSOS
LLEM ROSE FORMATION, TEXAS, ABST. 4/FROM LOWER CRETACEOUS		-	-	POREAT BASIN, EASTERN, ELV GROUP.	AAPG 5503
SIERFORD FOOL 6-00 DE SENTE OF SENTERS ADRIGHES ASSESSED.	AAPG 5502	189	•	VORTEY BERKER FARMER FOR CONTRACTORS	AAPS 5503
STORE TECHNOLOGY DESCRIPTION OF THE PROJECT OF CONCEPTS OF	9 0			VERTILE DESCRIPTION TO SERVICE TO	2000
GLORAL TECTONICS. COMPARISONS OF NORTHEAST PACIFIES TEST OF NEW AAP	9			VORENT BASIN'S CASTRAL MOSIA LINESTONEA	AAPE 5503
SLORAL TECTONICS CHAPOTHESES OF NEW				PERENT BASIN, EASTERN, LENGTH-TIME DIAGRAMSA	AAPE 5503
STORAL TENTONICSANNERS ALIGNEY COARS	AAP6 5550		•	VORTEN WESSIAN STANDARD TO SOUTH A SOUTH STANDARD STANDAR	AAPE SSON
COMMAND DESCRIPTION OF THE PROPERTY OF THE PRO	9 0		•	PORTER DESIGN FRANKER MORRORA NOCKOL	AABA 6501
CODDARD FORMATIONANDRA SPRINGER.				ADDITION OF THE PROPERTY OF TH	AAP& 5503
JOEN LIMESTONE CATERAS.	AAPG 5508			MAREAT BASIN, EASTERN, PENNSYLVANIAN, MIDDLE, PALEOSEDSRAPHY	AAP& 5503
COLO MILLANDIANA	2000		~	Verming washing mask-mark roughly by rings in a manufactured to the second of the seco	AAPE SSOS
DOLDEN MEADON FIELDADLOUISIANA	AAPS 5505	231		CALLAT SASSEANTION OF PRESENTANTIAN POLICE OF PASSES	AAPG 5503
IOLDEN TRIANGLE FIELD, JEFFERSON COUNTYCETERAS,	-	-		POREST RIFT VALLEYA	AAPE 5504
SCHOOLSENALAND, ABBT, ANDIL DESCRIPTEDES RELATED TO BREAKUP OF	AAP@ 5502		•	PERCATER ARTILLES, SECLOSY, REVIEWA	AAP6 5506
IORDA AND JUAN DE FUCA RIDGER	AAPS 5501			SERVICE, 19704 s/Js, AND LALEXMOS, H., ON DEVELOPMENTS IN	AAPO 5509
DROOM SANDANAPALACHIANS, CENTRAL,	AAPE 5508			OFFER RIVER BASINABATABA	AAPG 5507
CONDOX SHEET AND SHEET OF SHEET SHEE	AAPO 3508	1162		GREEN RIVER FORESTION, ECCEME, SOUTHERS //FLUVIAL SANDSTORE IN	AAP& 5502
ONE POOLANDS	AAP6 530			SAMEN KIVEN FORMATION, ROCKING, DINIA SA//SLACK STAIR OF SAMEN OF SAMEN SAMEN SAMEN OF SAMEN SAM	2000
DAR RANGE ANGENOOP				GREENHORN LIMESTONE, INSOLUBLE RESIDUE ST/PKANGAS AND COLORADO,	AAPG 5503
DOBACTE ROUGHANDS SECTIONARY	AAPG 5503	::	-	SAFETHORN LINESTONE, TRACE FOSSILSANDAS AND COLORADS.	AAPE 5503
SOUTH TOTAL	AAP6 550	179	200	SERVENCER LIERSHOEDERS CFFER CRESCOSS//LIERSHOEF BEDS IN	2000
SOYDER PASSONAUSTRALIA.	AAPG 550	7.5	-	OREENLAND POOL & DMIO,	AAP& 5502
TRADIENTS, ABST.A/TRENDS IN FIGHTOR AS DEFINED BY SECTIONAL RADIAL REFREENCE OF NORTH AFRICAS COSTINGATA	4476 950	1696.3		VORFIZEDE, ESERIER GROFZVENCEL ERCOZZELIGHEZOR ERCOZDA VORFIZEDE, ELEDESED - AL SEDE, DIPER DESERVE, CATOL	AAPG 5510
PRADY AND CADDO COUNTIES, OKLAHOMA, ABS//MARCHAND SANDSTONE IN	AAPE 550	1687.6		GREADA SELANDARGEAN,	AAPE 5510
RANK-SIZE VARIATIONS ALONG GRATHACKE S//SEO THICKNESS AND Rain Gurface Character of St. Feren Sandridse, as/verter and	1476 550	343.1	et e	VORFILLION PLANTORS, BANTANTHRNC KAPA	AAPE 5510
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SARMADA PLATFORM, SCISSIC- REFLECTION PROFILESA	1486 9510 1	721 3	MOULT OF AGAIN AREA, RATHERL MAPA	AAPG 550A 584
SECURE AND TROUGHT AND TRUE AN	APG 5510 1	744 3	DULY OF MAINE, ARRY, AND MAINER STUDIES, WILKINGON WASHING	96 5502
EDVILLE TERRANE, PRECAMBRIANCOMENICO.		117 3	SULF OF MEXICO, ABST. CADEEP-SEA CHERY IN	PG 5502
ES DE TASSILIS INTERNES GROUPANTUNISTA,		330 3	GULF OF MEXICO, ABST. «/OF JOIDES TO DUR GEOLUGIC KNOWLEDGE OF	94
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THE CASE OF THE PROPERTY OF TH	5508	1250	AGENT OF MENTED, BORDAN	9
SAINSBY SANOSTONE AND TO	6 5502	186 3	GULF OF MEXICO-SCARBONIFEROUS SEDIMENTS FROM SIGSBEE KNOLLS. AA	PG 5501
MOSTONE MOUNTAIN, SECTIONAPHEVADA,	6 5503	636 3	DOULF OF MEXICO- CARIBBEAN BASIN AND RIDGE PROVINCES	PG 5509
CECETATER SYSTEMS, ABST. A.O. TRANSPORT EGGATIONS TO FLORENCE	5511	2062.1 1	POULT OF MEXICO, SIGNORE ANYSOL PLAINA	2503
CA BECKER ON ANTENIOR DE STEEL COST OF CASTOLICA STATES	8808	1128	COLT OF MEXICO ACCRETE AND ALBORRATION OF DESCRIPTION AND ALBORRATION AND ALBO	2 13
DALLER EDIZABLE REMICO.	8208	1346 3	ALLY OF MEXICO DEFENSES CORES, ASST. A/AND PALEOCLIMATE OF	PG 5502
DALUPE MOUNTAINS, NEW MEXICO AND TEX/OF CAPITAM FORMATION,	6 5502	310 1	VALLY OF MEXICO REGION, EVAPORITE DASINGA	PG 5503
DALUPE MOUNTAINSAMEN MEXICO AND TEXAS.		310 3	POUL OF MEXICO SMIELDA	PG 5503
DALUPIAN, PERMIAN, GUTCROPS OF EDDY COUNTY/NGUEEN FORMATION,	0	346 1	GULF OF SUEZ, U.A.R., ABST.«/SANDSTONES IN EL-MORGAN FIELD.	PG 5502
DALUPIAN-LOMER DZHULFIAN PROBLEMANIRAN, ABADEM MEGION, UPPER	5508	596	DOULF OF THAILAND, GEOPHYSICAL MESULTSA	5000
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TARBELLA BELICE, GEOLOGYA	6 5503	679 3	WELL OF WARILES SERVICE	PG 5505
TEMALA, CENTRAL, CHUACUS GROUPA	6 5512	2122 3	GULF SERIES CHOKLANDMA AND ARKANSAS.	
TEMALA, CUILCO CHIXOY - POLOCHIC FAULT ZONE .	6 5512	2119 3	BUNSANATR	5512
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TEMALAP WOTAGUA FAULT ZONE	6 5512	2119 3	PG2 CHANNEL SANDSTONE, MAIN PASS BLOCK 35 FIELD, A8ST.«	PG 5509
TEMALA, MONTHEASTERN, CRETACEOUSA	6 5503	486 3	MACKBERRY SEQUENCE OF SOUTHEST, LOUISI//AND SEDIMENTATION OF	6055 94
TEMALA, PALEDZOIC GEOSYNCLINE«	6 5503	879 3	MACKBERRY TREND, GILLIS ENGLISH BAYDU M/NGEOLOGY OF OLIGOCEN	6066 94
TEMALA, MIO MONDO GUADRANGLE	6 5512	2126	MADID FAULT ZONE CAMBROCCO, CAPE.	5056 94
TREATER WILLIAM DISTRICT	2166 9	2120	VINDORATACHTERITAR GCCCARATCO ORVELOPERATOS NOVOS	AAAC 5309 1621
PERSONAL AS MERCANDES, CHIRACLES DROUGH, MERCANDESA	5512	2116 3	SMALTL DEVELOPMENTS 19705	PG 5502
TEMALA, 197045JACOBSEN, P., JR., ON DEVELOPMENTS IN	9208	1455 3	NALIBUT FIELD, SECTION CARDERALIA,	PG 5500
LPM SECTION CDONIO,	5502	196 3	MALIBUT FIELD, SEISMIC COVERAGE, 1962 TO 1970 <maustralia,< td=""><td>PG 5508</td></maustralia,<>	PG 5508
CHANDS MR. S AND BATAAFSE INT. PETR. MAATSCMA/SERGEDONETS R.S.	2509	1469	WARLIBUT FIELD, SOUTHEASTERN AUSTRALIAA	9000
DIS FOR AND PETROCOMBULTANTS SO NO UN DEVELOPMENTS IN TANZ/	9309	1590	MALTGUT WINTLD SHATISHING AND RESERVOIS PROFINITIONAND MALTER AS	AAPE 5500 1270
F COAST AWSE LA BUTTE SALT DOWER	5503	969	MANADA DE TINAMENT REGIONANALGERIA»	PG 5508
F COAST, CALCASIEU LAKE SALT DOWE .	5503	6 960	SHAMON LOCKE MULTIPAY FIELD, ABST. 4	5509
COAST, OFLTASANCOURSTANA	2508	1171 3	TARBELINE FORESTIONANDILEGENS FRONT	AAPG 5500 1180
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COAST MIDGENERAL COL	3508	1172 3	MAROIM COUNTYANTERS DORSEY FIELDS	
F COAST <td>82808</td> <td>1170 3</td> <td>HARDIN ZONE CALDUTSTANA,</td> <td>5504</td>	82808	1170 3	HARDIN ZONE CALDUTSTANA,	5504
COAST OIL AND GAS TRAPSKALOUISIANA	2208	1172	EARCHIL STALL AVERSAL ACTION SESSION	AAFG 5500 1760
COAST PLICENEAPLOISIANA	3508	1174 3	0	8503
COAST, GUATERARY CALCULATAR	5508	1172 3	MARTLEY MILL COAL SEAMANDAUSTRALIA	5511
F CDAST, SOUTH TIMBALIER BLOCK SO SALT DOME«	5503	496 3	MARYSMORNE SANDSTONE AND MAN	5501
F CDAST, VENICE SALT DOME &	5503	800 3	TARMONDONE GRACOLOGICALONOSA	AAPG 5502 259
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F COAST IN 1970 CMEVENTS IN LOUISIANA	5507	1068	MASSI, MACI, CMARMS SEQUENCE CARLGERIA, DADURA.	5508
F COAST MIDGENE BELT OF PRODUCTIONS	5502	225 3	HASSI MESSADUD REGION CHALGERIA.	
F COAST OF TEXAS IN 19704-DEVELOPMENTS IN UPPER	5507	1063	TANSON N TELL ARGUDANT CONTRACTOR	AAPG 3300 1320
F COAST PLICERE PLEISTEERE BUUNDARY ABSTREAMBRIEN OF	8800	1701.1	MARSI TOURNES FIRITIONS TEXASS ABST. 4/SYSTEMS AT EAST TEXAS AND	AAPG 5511 2088.
F CDAST SALT DOMES, DISCUSSION AND R//DDWNBUILDING ON SMALLDW	5500 1	1360 1	HATTERAS AND CAPE FEAR, NORTH CAROLINA <td>5501</td>	5501
F COASTAL PLAIM OF UNITED STATES, AB//CRETACEOUS ROCKS IN	5502	356.3 1	MAUNTED MILL GRAVELS CANUSTRALIA,	AAPG 5508 1268
GOLF COASTAL FROWINGS AND COMPANSALT TO EVAPORATE DEFUGITS IN AAPS GULF CRETACEOUS AND OF DRIANDMA AND AARDEMENTS, UPPER	AAPS 3302	241 1	MACHENIAL CANONAVANCES	5511
F OF ALASKACDALASKA	-	950 3	MANKESBURY SANDSTONE COAUSTRAL 3A.	5511
F OF ABABA, NO EVAPORITES FORMING IN/>DEAD SEA, RED SEA, AND		200 3	INTERIOR PURILORVINAS	9266

HANKINS POOL CPOKLAHOMA,	AAPG 5508	1143 3	OCCUPANT TO THE SECTION OF THE SECTI	AAP6 5504 598 3
MAMLEY MOUNTAINSCHIDAMO.	AAPG 5501	23 3	VALUE OF AREA DESIGNATION 1970A	AAPG 5507 960 3
MAYDEN CANYDRA SECTIONANTENADA	AAPG 5503	434 3	MUDSON CANTONANTIC COASTAL AREA.	
MATERIAL FOR DAY DESCRIBED AND 100701454	AAPE 3302	260	MUDGELT CUTOFFANDANO.	AAPE 3310 1767
MAYAROVILLE PIRLOANLOINS MONTHERS		200	NOTABLE COLOR SANTANOLOGY AND ADMINISTRA	8 8 8
HAYNESVILLE FIELD AREA, CLAIBONNE PARIS//OF BUCKNER FORMATION,	5504	566 1	TECEPIE STATE OF THE STATE OF T	AAPG
MEATING, ABST.4/TH SALINE ABUITERS AFFECTED BY SECTMENNAL		2085.3 1	NUMBOLOT RANGERANA	
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MERY MINERAL MARKINGS DURING TRANSPORT OF SEASON OF SEASONS OF		338.9	TERRITAIN S. No. AND PRINCIPLES BY NO. BOLDSTAN TO BO.	944
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MERNER SHALEADONA,	13	1146 3	NOW CRUISE SURFICION DASSAY F.V.	8208
MEGLAR CANYON MEMBERANIDANO.	AAP6 5510	1796 3	ZUZYPRNYZULE CZERYANOWALACZIAS WASZO	
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MEMLDER PODLANDHID,	6 5502	165 3	AVORDINATION OF RAPHTENOS ARGANIC	42
MENBURY- LAKE EYRE GRAVITY TROUGH-NAUSTRALIA.		77 3	MYDROCARGONS IN CENDODIC DELIAS, LOUISI//AND ENTRAPHENT OF	8 5508
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IN THE CONTRACT OF THE CONTRAC		000	PHYDRODYNAMICS OF FLUID INJECTION, ABST.	2221
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MEMETT BAS FIELD, UNITED KINGDOM NORTH//AND DEVELOPMENT OF		334.1 1	PIDAND ALMEY CANYDRA	
MEYOLAUFF CANYONCHIDAND.	AAPE 5550	1769 3	IDANDA/AND ASSOCIATED CARBONIFERDUS ROCKS IN SOUTH-CENTRAL	5501
MEYOLAUF SANDSTONE, MEN MANEANIDAMO.	AAP6 5510	1793 3	VIDELD BLACK PINE RANGEA	AAPE 5510 1787 3
PETCHARP E. E. DE DEVELOPMENTS IN MARBADOR 19704	AAPG 5509	1427 3	PIDAMD, SLUE SPRING MILLS-	AAPG 5510 1787
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MILL COUNTY, METAMORPHOBED STRATA, 4 FORMATIONSAPTERAS,	AAPS 5511	2013 3	PEDAND FORARINERAL ZONATIONA	
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MOLLYMOOD FIELDANDON FILE	AAPG 5502	231	VIDERD INDIAN PROPERTY	AAPG 5510 1796
PHOLOCEME AND PLEISTOCEME SUBAERIAL CRUSTS AND PISOLITES, HORTH/	AAPE 5502	345.3 1		AAPG 5510 1789
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HONOURAS, 19704>SMEDDEN, L. B., ON DEVELOPHENTS IN	AAPG 5509	1456 3		AAPE 5510 1786
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1963 3
503 456 3
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5510 1732 3

		5502	PPETROCONGULTANTS S. A., ON DEVELOPMENTS IN COMMON DEMOCRATIC R/ PPETROCONGULTANTS S. A., ON DEVELOPMENTS IN CUSA, 19704	2206
Second State		5511	PETROCONSULTANTS S. A., ON DEVELOPMENTS IN DA/PLIAM, M. M., AND	4055 9
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Secondary   Seco		5510	SPETTED CONSULTABLE S. A. DR DEVELOPMENTS IN JORGAN SOFOR	8509
PETTROCOMS   LATE 5. A. ON DEVELONMENTS IN MARIN REPUBLICA 1970-A AND 5350 1349		8810	A PROPERTY AND A STATE OF THE PROPERTY OF THE	8088 5
### PETTOLOGISTIANTS 1. A. ON DEVELORHERS IN ANDRITTON INC. AND AND SEGGES 1970.  ### PETTOLOGISTIANTS 2. A. ON DEVELORHERS IN ANDRITTON INC. AND AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRITTON INC. AND AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRITTON INC. AND AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. F. ADD AND SEGGES 1970.  ### PETTOLOGISTIANTS 3. A. ON DEVELORHERS IN ANDRES 2. A. ON DEVELORHERS IN ANDRES 2. S. DETTOLOGISTIANTS 3. A. ON DEVELORMERS 3. A. ON D		400	SECTION OF THE PROPERTY OF THE	8808
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1993   1994   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995		100	TO THE THE WINDOWS IN THE PROPERTY OF THE PROP	8808
10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.0		200	PARAMETERS OF THE PARAMETERS O	8808
		200	AND THE PROPERTY OF THE PROPER	
The control of the		200	WAR TAUCCASSOL AND SO A. A. ON OFFICE TANK AND COLUMN AND CO.	2000
The control of the		2277	PETROCOMSULTANTS S. A.P. ON DEVELOPMENTS IN SACLWARE JO P.O. AND	2000
See		2209	SPETROCOMSULTANTS S. A.O ON DEVELOPMENTS IN STRIA, 19704	4000
Second Solid Sol		5504	PETROCONSULTANTS 8. A.» ON DEVELOPMENTS IN TANZ/POUIDI. F AND	8 5509
1990   1992   1994   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995   1995		5511	PPETROCONSULTANTS S. A., ON DEVELOPMENTS IN ZAMBIA, 1970<	8200
1999   3		5508	PPETROGRAPHIC AMALYSIS OF SANDSTONES IN STRATIGRAPHIC EXPLORATIV	5205
Secondary   Seco		5511	PETROGRAMMY POROSITH PERREGERACIES INVOIRS ISPACL	6 5512
1990   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20   39-20		5508	PPETROGRAPHY OF COMPOSITE VERTICAL SECTION OF CINCINNATIAN SERIA	6 5502
Secondary   Seco		5508	*PETROGRAPHY OF SPLECTED TERTIARY LIMESTONE TYPE SECTIONS IN FL/	6055 9
1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970		5502	VERTICAND DESCRIPTION OF STATE OF CHARLES AND DESCRIPTION OF SERVICE SPECIAL	8 5509
### PETTOLIUM - ALECTICA - SULFOR TOTOPIC COMPOSITION OF ARMS 5510  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520  ### 5520		5502	PETABLIEUE ABST. AVETNERAL DEPOSITS FOUND IN EXPLORING FOR	6 5502
Second   Pettolium   Official and   March   March   Second   March   March   Second   March   Second   March   March   March   Second   March   Marc		9511	PETTERN FUNCTION OF THE BEST COMPOSITIONS OF	8511 1
### PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1979 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1979 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT COMPOSITIONS OF ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM INTOPECT ANNO 9503 1970 3 PTTOLLUM-PRANSES ALLUM-PRANSES ALLUM-PR		8808	CHE WHITECOMPLET OF THE CONTROL CONTRO	6411
1979   1979   1971   1971   1971   1971   1971   1971   1972   1972   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973   1973		8802	Property of the Control of the Contr	5504
1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999   1999		8803	ADER WIND AND A PROPERTY AND A RESTAURCE AND A	8408
STATE   STAT			THE TRANSPORT OF THE PROPERTY	8811
190.1   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.2   190.			TO SECURE OF THE PROPERTY OF T	
The control of the		200	TO BE STORY OF THE	
1971   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972		3311	PETROLEUMANONIARIO, SULFUR SECTOPIC COMPOSITIONS OF	1100 9
2550 1777 1 PPTRILLUMA-VERAS JULYN 1007PFC COMPOSITIONS OF ARMS 5551 1877 1 PPTRILLUMA-VERAS JULYN 1007PFC COMPOSITIONS OF ARMS 5551 1877 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5551 1877 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5551 1877 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5551 1875 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5551 1870 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5551 1870 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSAURT 100 FC COMPOSITIONS OF ARMS 5550 1 PPTRILLUMA-WIGH VERS ASSA		5511	PETROLEUM, SYMPOSIUM, DISCUSSION OF CAEVAPORITES AND	6 5511
9510 177 1 PFTRILLUM SUFFRILL MANUEL SUFFRILL MANUEL MANUE		5502	PETROLEUMANTEXAS, SULFUR ISOTOPIC COMPOSITIONS OF	6 9511
1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977   1977		5510	PETROLEUMANU. 8.8.8 BULFUR ISOTOFIC COMPOSITIONS OF	6 5511
Pettallium and Access   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982		5511	PERFOLINGS ASED BINER BANKS AVOINGS/INVESTIGATION OF	6 5511
1902   1902   1		8503	PETTON FURNISHED AND FUR ISOTOPIC COMPOSITIONS OF	6 5511
1902   1902   1902   1902   1902   1902   1902   1902   1903   1902   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903   1903		2088 00	RELEASE REFLECTION OF THE PROPERTY OF THE PROP	8811
		8088 04	COMPANIE TO THE TO SELECT THE TOTAL PROPERTY OF THE TOTAL PROPERTY	4 4500
10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.0		8802	ACTIVITY STATEMENT OF A CONTRACT OF STATEMENT OF STATEMEN	8500
10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.0		2000	PROPERTY TOTAL SELECTION OF PROPERTY OF SELECTION OF SELE	8800
Company   Comp		9000	VARIABLE OF STATES OF TAX SAN AS A SAN	8800
10   10   10   10   10   10   10   10		1166 921	POLICIA DE LA CALCADA SE SENTA LO SE SENTA DE LA CONTROL D	2000
### SAN 1929   PETTOLEUM DEFECTORETS N. MOTH ME KELLAM DEFECTORE    #### SAN 1929   PETTOLEUM DEFECTORETS N. MOTH ME KELLAM DEFECTORE    #### SAN 1929   PETTOLEUM DEFECTORETS N. MOTH ME KELLAM SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920    ### SAN 1920   PETTOLEUM DEFECTORETS N. MOTH ME SAN 1920    ### SAN 1920    #		9000	SPETROLEUM DEVELOPMENTS IN MIDDLE EAST COUNTRIES IN 19704	2000
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                                                                                       | TAYLOR COUNTY, TEXAS, ABST. <td>TAYLOR COUNTY, TEXASA/TRAPS IN MEST TUSCOLA FIELD,</td> <td>10 10 10 10 10 10 10 10 10 10 10 10 10 1</td> <td>TOO TOO TOO TOO TOO TOO TOO TOO TOO TOO</td> <td>TAYLOR FORMATION COTEXAS.</td> <td>PYECTONIC AND SEDIMENTOLOGIC HISTORY OF LOWER JURASSIC SUNRISE/</td> <td>PECTONNO BELL ON PEXASS ASST. 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<td>TENTARY COULT AFRICAS</td> <td>TERTIARY COVENEZUELA,</td> <td><b>であるといるなど、他を作りました人の表示を表示します。 かりまり</b></td> <td>TERTIARY BOCKDARY FOREY, ABOL ANDREADERS</td> <td>A THE STREET STREET, 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| SYSPOSIUS CARLES FAULTAVALUES FA | SYMPOSIUM, DELTATE SEDIMENTATION AND PETROLEUM OCCURRENCES, 55/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SYEPOSIUM, PIRST, 10714546, MINERAL ECONOMICS                   | ISTUM, INTRODUCTION COMINERAL ECONOMICS                                                                                   | 1. PRODUCTION, 1969-19704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SYRIA: 1970<>PETROCONSULTANTS S. A. D. ON DEVELOPMENTS IN | CO BEACH-RIDGE PLAIN, AN EXCOING COAST, ABST.  | SASSET AREACALGERIA, TASSILI DU              | TAFFELNY ANDROCCO CAPE                           | THENENIC STARFARDICKIAN BASING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | I - KEELUNG AREA, MICCEME, CORRELATION ************************************ | NA CHINAA/OF MICCENE FORMATIONS IN NORTHESTERN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | TAIMAN DEVELOPMENTS, SOFOANCEINS,                              |                                 | A DOLL TO THE SECTION OF THE SECTION
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GRAYSON COUNTY. CROSS-SECTION PROFILE. GRAYSON COUNTY. RESERVOR METEROGENEITIES. GUARALUPE MODITATISES WEXER MEXICO AND	GULF COAST, PRODUCTION, 19704	PTEXAS, HILL COUNTY, DEEP TEST	MILL COUNTY, METAMORPHOSED STRATA, 4 /	JENNINGS INTERVALA	CERSON CA	LIBBLE IMCIEMS	WEXIA- TALCO FAULT ZONES	WIDDLE SILURIANA	MONTGOMERY FOREATIONS	MONTOYA DOLDMITE«	NORTH-CENTRAL, PRODUCTION, 1969-19704	MONTH NEW TAITON FIELD, MMAKIUM COONTY	NUECES COUNTY, SOILS MAPA	DRDOVICIANA	CURCHITA FACIESA CURCHITA FRONTAL ZOMEA	DUACHITA INTERIOR ZONE &		DVALC AREA OF TAIC SANDSTONESS	PALEGZOIC«	STEARS, PALUXY FORMATION, SAMPLESA	PTEXABL PERKEN COUNTY, ARBENTOLS RELEXORERED TO PERKENT I	PERSON PERSONAL STATES	PTEXAS, PINCKNEY FIELD, TYLER COUNTY	TEXASA/PLEISTOCENE GEAUMONT FORMATION, CUMPUS CHRISTI MEGIUM,	RECORD OF MIDDLE EDGENE MARINE A/GROUP OF GENTRAL	SAN PATRICIO COUNTY, SOILS MAPA	SILURIAN CARBONATE SECTION, THREE ROCK UNITS	SPRABERY FORMATIONS		STRAWN ULLIMIC CONTILLA	STRAWN SANDSTONE BODIES4	SULFUR ISOTOPIC COMPOSITIONS OF PETROL	PTEXAS, TARRANT COUNTY, CROSS SECTION PROFILES	TEXAS, TARRANT COUNTY, RESERVOIM METEROGENET	STEAMS, TAYLOR COUNTY, MEST TUSCOLA FIELDS	PYEMAS, TAYLOR FURMATIONS	TOBUSA BASING	TUSCOLA AREA, DELTAIC SANDSTONES	PENAS, UPPER SILURIANG	WEST, PRODUCTION, 1969-19704	PTEXAS, WEST TUSCOLA FIELDS	STEARS, MOLFCAMP LIMESTONESS	VECASA MODDEINE FORMATIONA	MUDUFUND SMALE &	AND LOUISIANA, ABST. <td>100</td>	100
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                                               | PUTAN, SINBAD LIMESTONE MEMBERS | PUTAL STANSBURY EDUNTAINS, SECTIONS           | PUTER, SUBLET BASIN, PROPOSED NAMES                       | PUTAN, SUMMIT COUNTY, CORRELATION CHARTS                | SUTAN, THORPE HILLS, SECTIONS                          | PUTAY, TIMPONEAP LIMESTONE NEMBERA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     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| VITAL SAVE COLLAN, CORRES ATTOR CAMBLA                  | The state of the 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CHACLADARA CORRATIONS | AND REPORTED BY BY BY BY BY BY BY BY BY BY BY BY BY | SAFACTIES A. GEOLDAY, BENEFIX | PVENEZUELA, GUARICO AREA | SVENEZUELA, IMBRICATE THRUSTING, CENDZOIC« | VENEZUELA CITY ROBLECTTO SHALE UF MERCEDES AREA, GU | DVENEZUELA, LA PASCUA FORMATIONS | PVENEZUELA, MARACAIBO BASINA | SVENEZUELA, WERCEDES AREA< | SVENEZUELA, MERCEDES DIL FIELD« | SVEHEZUELA, MESOZOIC« | SVENEZUELA, MORADOR COMPLEX« | SVENEZUELA, DCA FAULT« | VENEZUELAK/OF CONTINENTAL MARGIN NORTH UF PARIA PE | DVENEZUELA, ONTA THRUST COMPLEXA   | PVENEZUELA, PALEOZOICA | PURMICULAR PAREDERS |
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SMAZILA/OFF PUNTA OFL FATE.</td> <td>Part of Carlotte Committee /td> <td>CONTACTOR AND AND AND AND AND AND AND AND AND AND</td> <td>S OF VELOVIEW 180 1970</td> <td>· OFFSHORE PHYSIOGRAPHY</td> <td>SEISMICH REFLECTION PROFILES OFFR</td> <td>. SEISMIC REFRACTION PROFILES OFFA</td> <td>ST. 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PARADOX FOLD AND FAULT BELT, COLORADO AND</td> <td>CARBON COUNTY, CORRELATION CHARTA</td> <td>CEDAR FORT, SECTIONS</td> <td>POSE BEES MAIDWINERS</td> <td>DEDAR MOUNTAINS, SECTIONS</td> <td></td> <td>A PROPERTY OF THE 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